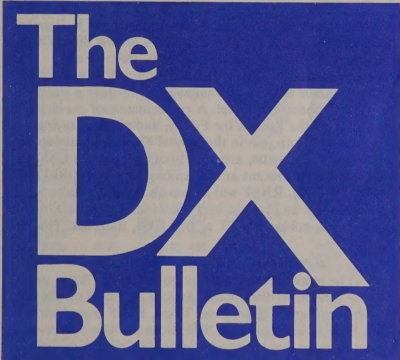
Vietnam - 3W The ARRL W1AW DX bulletin says that three Hungarian DXers hope to operate from Vietnam from Oct. 21 to the end of November. Callsigns requested are 3W8DX for SSB, and 3W8CW for CW, all bands, 10-160 meters. Operators are HA5MK, HA5PP, and HA5WA. Vietnam hasn't been on the air since the mid-1970's, and ranked 5th in last year's Most Wanted Country survey, with 71% of respondents "needing" Vietnam. Many other Eastern Block operators have been trying to get permission to operate from Vietnam for years, but without success.

Yemen - 4W JH1FDP, editor of <u>Japan DX News</u>, says that EA9IE told him in a telephone conversation that the Lynx DX Group's 4W0EA Yemen operation, proposed for this month, has been cancelled, due to problems with Yemen Customs. No direct word from EA9IE. Their visa expires Oct. 21.

Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

Tonga - A35 Shin JA10EM will operate from Tonga Oct. 10-19, on 10 and 15 M SSB. He has asked for A350E or A35EM. QSL via the JARL bureau or direct to Shinichi Toyofuku, 71-1302 I Sahara, Sahara City, Japan 287.

South Georgia - VP8 DX News Sheet gives more details on the two South Georgia operators: Tony VP8BRR stays until next March, but may have to dismantle his wire antennas very soon, due to marauding seals! QSL to G4YLO. Steve Rodwell VP8BUB is a new op who will be there 18 months. He doesn't participate in pileups. QSL direct to BAS, Bird Is., Falkland Is., South Atlantic. Operation is mostly via lists and nets. Neither operator knows the code.

Honduras - HR Hiro Kobayashi is active as JA0UQY/HR3 (sometimes as /HR1) now, 10-40 M. QSL to JH8FAJ, Akiya Takashi, P.O.Box 1, Sendaikita, 981 Japan.

October 7, 1988

Reserve Your Island

- The JA3YKC crew will be AH0B M/S for CQWW SSB. Some CW before the test. QSL to JA2VUP, Osamu Uchida, #A-810, 25-1 Yamada-Nishi, Suita City, Japan 565.
- Bert WA4TLI will operate 15-meter single band in CQWW SSB as P40TL from Aruba. Outside the test, he'll be on all bands. QSL <u>Callbook</u> address. He'll have competition from Derry KB2HZ who will be on as P40T in the same category. Ron AA4VK will be P40VK 10-meter single band in the SSB test. QSL Callbook adr.
- Multi-op TV6GIR in the SSB test will be from Patiras Is. in France. (It counts for the French island award.)
- PJ1W will multi-op in the SSB test out of the Coral Cliff Hotel on Curacao, with N4WW, NX4N, and WS4Q. They'll be there starting Oct. 24. QSL to NX4N.
- Wolfgang DK3KD and Karlfried DL1EK will multi-op from Madeira CT3 for CQWW CW in November. They'll be on a week before and after the test, all bands, SSB and CW. No word on call yet. QSL Callbook home address.
- and Bruce Butler W6OSP has cancelled his SV5 operation for CQWW CW.
- Look for a complete CQWW SSB wrap-up and propagation forecast next week.

Shortly Noted

- The HX prefix was used by blind operators from France October 1-2. QSL to respective suffix.
- Some special European prefixes will be active Oct. 15-23, including 3A8A, TX8A (France), AMOADE (Spain), and IU calls from Italy.
- Fred PY7ZZ will be going to PY0FF in late Nov. for about 10 days, concentrating on the low bands, including the 7163 kHz net at 0545Z, and WARC bands.
- Ivar Svendsen JX1UG will be active Oct. 15 through next March from Jan Mayen, CW and SSB. QSL to LA5NM, Mathias Bjerrang, Box 210, N-9401 Harstad, Norway.
- Following up last week's report on POPJ, Lands Radio of Curacao says they did <u>not</u> issue the call, typo or no.
- WA8JOC, QSL manager for J52US, says he ran out of IRCs, and has enough prepaid orders for at least six more months. Orders received after Sept. 29 will be returned. (Overseas amateurs may have to wait for currency exchange.)
- Daniel FK8FU likes 14260 kHz at 0430Z, and it also active on the lower bands. QSL NA5U (1987 or 1988 Callbook.)
- 4U1UN starts operating around 2200Z Friday, mostly CW. Also, try the SSB nets on 14222 kHz at 0600Z, and 7163 kHz at 0700Z. QSL to NA2K.
- The 18-minutes-after-the-hour WWV solar reports are back, thanks in part to the letters from DXers.
- Regulars (Call, frequency or band, UTC time): TU4CO 10 kHz up on CW, often; KG4XO 7010, 1000Z; 3B8CF 14033, 0300Z; 4S7WN 20 CW long path, 0300Z; 4S7WP 20 CW, 2215Z; 4S7VK 20 SSB, 02, 1200Z; A4XKJ 20 SSB, 1215Z; AP2SQ 14190-200, 0230, 1300Z; BY8AC 21015, 0110Z; VQ9QM 21028 1800Z and 28030 1530Z; FH8CB 21285-300 1830Z and 10 SSB, 1630Z; T50DX 21290-95, 2100Z; TU2BB 21337, 2200Z; 5W1HK 28005, 0030Z; 9J2KF 28015-20, 1530Z; BV2DA 28010-25, 0030Z; BY4RB 28030 2345Z; 5N9GM 10 SSB, 1500Z; and TR8SA 10 SSB 2000Z.

Propagation

Forecast and Historical Data

a or coust and Thistorical Data									
Day	Forecast	27 Days Before		55 Days Before					
October									
7	High Normal	9/10 114 08/17	2	8/13 157 19/30 3					
	Disturbed	9/11 120 33/65		8/14 149 20/34 2					
9	Low Normal	9/12 125 19/30	2	8/15 140 21/30 2					
10	Low Normal	9/13 122 14/24	1	8/16 135 11/17 2					
11	Low/High	9/14 129 12/19		8/17 138 05/12 1					
12	Low/High	9/15 125 13/19	2	8/18 125 11/20 2					
13	High Normal	9/16 127 09/13	2	8/19 121 11/15 3					
14	Below Normal	9/17 133 18/34		8/20 125 15/34 2					
15	Disturbed	9/18 139 24/51		8/21 113 09/20 2					
16	Disturbed	9/19 138 18/43	3	8/22 113 16/38 1					
17	Low/High	9/20 149 09/18	2	8/23 120 14/21 4					
18	High Normal	9/21 156 07/15	2	8/24 131 12/15 3					
Propagation Watch									

Thanks to favorable solar conditions, and the season of the year, the bands continue to provide DXers with excellent propagation. Solar flux remains high enough to keep 10 meters open most days, and, with a few exceptions, the geomagnetic field has remained quiet enough for good long-

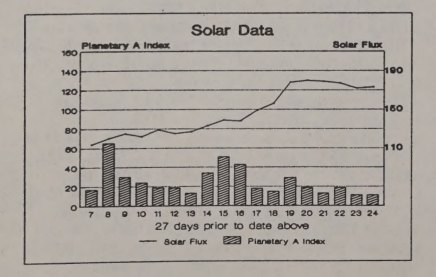
path and polar path openings.

As expected, the geomagnetic field was relatively quiet in late September, with several days in a row of Boulder K values of 3 or below. Look for a return of more activity in the middle of October, especially Oct. 8, and Oct. 14-16. The geomagnetic field should then settle down, to give us excellent band conditions for CQWW SSB on Oct. 29-30. A more detailed forecast for CQWW next week.

The combination of seasonal effects, high solar flux, and quiet geomagnetic fields produces good conditions on most HF bands. 10 and 12 meters are hot from soon after local sunrise to early evening, and 15 continues to provide worldwide coverage during the day. DXers shut down before 20 meters at night; night owls will find the band open essentially all night. 30 meters and 40 meters can be very good DXing bands around grayline openings: local sunrise and sunset. Absorption takes its toll on low band DXers, but watch for several days in a row of quiet conditions; 80 and even 160 will open up, as happened in late September!

Oct. 11-13, 17-18, and 20-24 appear to be the best days for serious DXing in the next few weeks, but keep an ear on WWV (the solar reports are back!) at 18 minutes after the

hour for the latest scoop.



ARRL DX Test Club Competition

The results of the ARRL DX Test Club Competition, as published on page 91 of the October, 1988, issue of OST are not correct. The OST results show the Yankee Clipper Contest Club winning for the second year in a row, over the Frankford Radio Club. But the Frankford Radio Club's W3GM multi-multi entry for the CW portion of the test was not included in the results. The W3GM gang stapled their CW entry to the back of the phone entry, and it was never noticed. [How carefully do they check these logs?] When the 2,980,518 points of the W3GM CW are added to the score reported in OST, the Frankford Radio Club total is 78,452,715, a mere 111,645 points above the Yankee Clipper Contest Club aggregate entry. Thus Frankford noses out YCCC for the Unlimited Category gavel! Average score for both clubs was about a quarter of a million points, and both clubs topped 100 entries! Congratulations to both, and especially to Frankford. The results will be corrected in future issues of **QST** and **NCJ**.

SEANET Convention

The 1988 Southeast Asia Network Convention will be held November 11-13, at the Ambassador Hotel in Bangkok, Thailand. The convention begins with a formal dinner on Friday night. There will be lectures, discussions, and commercial exhibits during the convention. The hosting Radio Amateur Society of Thailand will operate a station from the Ambassador Hotel. A performance of classical Thai dancing is on the agenda for Friday, and visitors staying after the convention can join in the annual elephant roundup the next weekend. [Dayton, are you listening?] Cost is US\$75 or 2,000 baht. Hotel rooms at the Ambassador are 1050-1150 baht (US\$42-46). RAST will help with visas. No radio equipment can be brought into Thailand. To register, or for more details, contact RAST at Box 2008, Bangkok, Thailand.

Boy Scout Jamboree On The Air

The annual Boy Scout Jamboree on the Air is set for Oct. 15-16. Among the special stations expected on the air that weekend are K2BSA from Texas, HB9S from World Scout Bureau in Geneva, TI2CIE from the World Bureau Inter-American Region headquarters in Costa Rica, and GB2GHP in England. Watch 3590, 7030, 14070, 21140, and 28190 kHz on CW, and 3940, 7290, 14290, 21360, and 28350 SSB. These scouts are tomorrow's DX stations; get on and work 'em! (Thanks W5YI Report.)

Spratly Gunfire

For the second time this year, Chinese troops opened fire on another country's vessel in the vicinity of the Spratly Islands, in the South China Sea. A British Royal Navy helicopter from the frigate Sirius was fired upon by Chinese troops, while the helicopter was searching for a Taiwanese fishing boat that reported problems. The Chinese responded to the protest of the British government by saying the shooting was a misunderstanding. Earlier this year, Vietnamese and Chinese troops exchanged fire in the Spratly Islands, with the Chinese sinking a Vietnamese cargo ship, killing 75 Vietnamese sailors. The Chinese have the majority of its tiny navy in the region, including two destroyers, several frigates, and some submarines. Obviously, the chances for a DXpedition in the near future are dim.

Reports Ask for	Wanted forms.	PZ1LS RT5UN UC2ADX UT5YZ UZ2FXD VK3DQ	10102 1043 10109 0235 10101 0424 10113 0424 10123 0444 10101 1200	24 LA 25 WI 26 VA 24 PA 24 MI 20 PA
4X6UO 14084 6W6JX 21092 AT0J 21098 EA6SF 14090 FT5ZB 14091 J52US 21093 LZ2KIM 14095 OD5NG 21107 PJ2MI 14092 SU1ER 14082 TR8JYC 21107 UA3TN 21095 UM9MWA 14087 UT5RP 21084 UW9CY 14096	0220 28 CA 1834 25 NH 1913 25 NH 2335 10 OH 0255 23 OH 2114 25 NH 2214 23 OH 1800 21 OH 1050 23 OH 0238 24 NH 1645 21 OH 1540 21 OH 1555 25 CA 1540 21 OH 0248 15 OH	VK7FJ20 3B8CF 3D2AG 4S7WN * 4S7WP 5W1HK 9M2DI A4XJZ EO5BIM FT2XE HK0BKX KA2DX OD5LX ST2KR	10108 1200 Meter CW 14032 0255 14015 1106 14031 1143 14031 2212 14005 1019 14009 1105 14014 0040 14035 0202 14055 0145 14017 1322 14036 1202 14010 0215 14011 2206	24 PA / 22 FL 24 MA 24 MA 22 NH 27 MI 16 MD 22 MA 30 FL 23 FL 23 GA 30 FL 12 MD
VU2JX 14086 YO6JN 21089	0110 10 OH 1430 21 OH	SU1XM SV5/	14008 2318 14026 0430	29 FL 24 MA
JR1GM 1911 KX6DC 1832 VK2RS 1831 VK6ABL 1832 YB0DPO 1833 YB8AX 1833 YE8IT 1832	eters 1339 24 WA 1338 25 WA 1300 22 MT 1300 21 MT 1251 22 MT 1303 22 WA 1257 24 MT	DK6AS TA4A TK5IU UG6GAW UG7GWO UH9BWD UI8AAX UI8AEH	14014 2233 14025 2100 14011 0050 14007 0140 14012 0330 14020 0208 14036 0229	21 MI 20 MI 21 MA 22 CA 27 MD 25 VA 30 FL
KA2KS 3508 UA0IAS 3508 UG6GAW 3503 YD1LBY 3502	ters 1421 24 BC 1058 25 PA 0309 24 MA 1100 1 PA	UJ1J/ UW3TT UJ8XDH UL7RDW UL7VBP	14005 0253 14038 0209 14029 0153 14022 0120	28 WI 30 FL 21 GA 24 MA
75 Me		VQ9QM XX9JM	14027 1222 14026 1157	27 MN 22 GA
A92BE 3795 FP5DX 3794 HA1HE 3793	2235 22 MA 0600 25 WA 0505 25 WA	YK1AO YN3EO	14035 0428 14005 2350 Meter SSI	27 CA 23 MI
HA5KDQ 3797 JE7XQH 3799 OH0BE 3786 PY0FF 3798 T32AB 3797 T50DX 3795 VK6LK * 3795	0427 25 BC 1101 25 PA 0413 25 MA 0219 18 AL 0500 18 MA 2221 23 MA 2237 18 MA	3B9FR 4S7VK 4S7VK * 5V7WD 5Z4OT * 8Q7OF	14170 0245 14163 0153 14180 1202 14154 2117 14332 1223 14196 0253	21 OH 17 FL 21 MI 19 WI 20 MD 23 MD
40 Me 6W7OG 7163 DU3/ 7001 K4SXT	0600 17 RI 0958 25 MA	9K2MJ 9V1XQ A35SA A4XKJ * AP2SQ	14230 0254 14159 1431 14211 0450 14191 1215 14197 0234	24 WI 17 RI
EA9KD 7004 KG4JO 7006 KG4XO 7010 KX6DC 7006 UA0FM 7003 UG6GAW 7006 UG6GM 7007 V85BJ 7004	0330 21 CA 0405 20 MI 1010 1 FL 1219 18 LA 1104 30 FL 0250 24 WA 0243 25 FL 1455 24 BC	AP2SQ * AP5HQ BY1QH EL2JM HS0B J28DN JY9LC KC4USV	14190 1304 14212 0218 14218 1216 14233 0140 14264 1312 14268 2304 14125 0445 14297 0421	24 IL 22 TN 25 OH 22 MA 16 ON 20 MI 23 CA 24 MN
GD3FXN 10109 HA5FK 10106 HA5JI 10108	0905 22 NH 0439 24 MI 0313 22 PA 0320 21 VT 1008 21 LA	VP8BRR VQ9JS VR6TC YK/ OE1RUA		24 MD 15 MD 24 WI 26 MN 24 PA
OH0/ 10101 OH3JF	0240 25 WI	ZB2GR 1: 5W1HK	14225 0753 5 Meter CV 21005 0335	V
		3441111	21000 0000	20 111

Key to Bandpass: Callsign, frequency in kHz, UTC, day of month, state of reporting station. * = long path; P = packet. All 'portable' calls are listed with country of operation first, regardless of format used on the air.

9M2RU	21035	1531	22	CT	VQ9QM	28028	1535 21	FL
BY8AC	21015	0115	22	PA	XT2ZB	28009	1400 24	CT
HR2/	21004	2258	18	MD	Y32KE	28021	1828 24	CA
JA6WFM	04000	1050		-	YB3CO *	28019	1216 25	FL
HX6DZS JT1KAA	21029 21054	1058	1	FL	ZS3BI	28029	2050 21	CT
OY7ML	21013	1714			3B8FP	28524	SSB	CA
TU4CO	21013			OR	3DAOAN	28485	1300 21	IA
UOJE	21024	0140	22	OR	5H3RB	28547	1854 22	TX
UA10IM	21015	1126		NJ	5H3RB	28500	1191 23	NH
UC2OS UZ9CWA	21018 21093		17 21	AZ OH	5N9GM	28494	1921 21	NH
VQ9QM	21093		21	OR	5N9GM	28592	1509 25	MA
VQ9QM	21013	2048			5N9NRK 5T5CK	28466 28506	2110 24 1503 25	MA
ZD8IAN	21008	0055			5U7/	28487	2132 14	MD
ZS3BI	21050	2203			TU4BR			
	Meter				5Z4BP	28557	1200 24	EU
5T5CK	21345	2030			6K24SO	28551	2349 25	CA
5V7WD 7X4AV	21308 21290	2121 2210	23		6W1AAD 6W1ME	28560 28527	1819 23 1925 21	TX NH
8Q7OF	21304			MD	6W7OG	28449	1821 25	MN
9M2AR	21267			MD	7P88DP	28468	1755 12	ОН
9M2DW	21214	1545	22	CT	7X2ARA	28550	1333 23	MD
9M2RU	21306	0005		NH	9J2AL	28550	1502 24	MA
9M6HF	21285	0106	17		9J2DS	28450	1510 24	MA
A4XKB A4XRS	21277			NH	9M8PV A4XRS	28567 28552	2344 23 1610 24	TX VT
BY7HY	21226	2251		TN	BY1QH	28490	0230 26	CA
FH8CB	21285		19	MD	CN8MC	28568	1713 24	MN
J28DN	21300	0015	17		D68JL	28485	1737 23	TX
J52US	21305	2113		CA	DU9RG	28495	2356 24	WI
JT1BG	21214	0154		WY	EA9IB	28466	1310 27	IA
KC4AAC SU1ER	21348 21296	2340 1719	21	RI MD	EL2EY EL2WK	28607 28400	1700 23 1229 25	EU
SU1ML	21271	1754	21	NH	FH5EF	28524	1640 20	MD
SV5TS	21269	2035	26		FH8CB	28533	1623 20	MD
T50DX	21264	2110			FH8CB	28537	2005 23	IA
TL8JL	21345	1937		VA	FKOAW	28487	0032 24	WI
TU2BB	21338	2215		PA	FT2XE	28530	1254 25	RI
TZOMAR UM9QWC	21258 21280	1840 1516	19 25	MD WI	FT5ZB HB0CZS	28528 28572	1140 1 1710 24	FL VA
VR6MW	21377	0040		VA	HH7PV	28595	1535 25	CT
VU2SMN	21297	1758	21	NH	HKOHEU	28534	2219 21	ON
YK/	21242	1726	18	CA	JA70WD			VA
OE1RUA			A		KH3/	28488	0015 25	WI
Z27JV	21253				WY5L	28494	0050 19 0215 26	MD
ZB2IT	21301 12 Me	2253		On	KH3/ KB5ENR	28536	0215 20	CA
C30LFO	24893	1729		MA	OD5QZ	28554	1255 23	MD
FH8CB	24935	1614			OD5VT	28470	1310 27	IA
НВОНТВ	24902	1456			SO3CC	28491	1656 24	MN
KH3/	24980	2010	24	MA	SVOFE	28885	1639 23	NH
WY5L					T50DX TA3C	28505 28428	2030 22 1628 20	TX MD
S79D	24940	1724			TL8DO	28594	2023 24	WI
SV5/ DK6AS	24893	1241	25	MA	TR8SA	28487	2030 24	CA
TA2AO	24906	1637	25	CT	TZ6FIC	28506	1450 25	OH
VU2MS	24901	1449			UZ9AWZ	28482	1310 27	IA
) Mete				VR6HJ	28556	0025 19	MD
5W1HK	28005	0100		FL	VS6CT VU2EMJ	28580 28518	2334 26 1426 23	NH
9J2BO	28030	1200			VU2MIR	28566	1624 24	VT
9J2KF	28018		1	FL	YJ8NJS	28317	0106 24	WI
BV2DA BY4RB	28020 28029	0019		TN	Z21CS	28624	1715 25	MD
CEOFFD	28010	0001		MI	ZB2AZ	28495	1724 24	WI
CEOZIG	28035	1731	1	FL	ZB2GR	28592	1708 24	VA
FT2XE	28030	1125		NJ	ZB2IH	28557	1922 14	MD
FT5ZB	28028	1251	26				Band	
HZ1HZ	28006	1447	1	FL	CU3LB DF5KD	21142 21121	2116 25 2111 25	FL
J28CW KA2DX	28030 28036	1305 2250	1	FL MA	G3MOM	21122	2103 25	FL
OY/	28025	1605		CT	GW4DJW		2100 30	FL
OZ3QN				MA DE	12WFX	21132	2105 30	FL
P29PL	28005	2150			LU4EZT	21111	2101 25	FL
PZOAA	28025	1345		IA	OZ5KV PAOLKR	21129	2105 25 2108 25	FL
TA1A	28025	1504	1	FL	YC1JBL	21128	2108 25	FL
TA3B TU4CO	28010	1617 1600		FL MA	YV5LMU	21117	0128 27	FL
UA2FZ	28020	1847		FL	ZD8RP	21165	2050 28	CA
UL7GM	28027	1312			ZP5LOB	21109	0121 27	FL

NCE, unity ————————————————————————————————————	Code Code Sip YOUR REMITTAN		State RA	paid at Santa Rosa, CA. I address changes to The DX 50, Fulton, CA 95439.	OSTMASTER: Send
	10.0 000 000		Address	n rates are: \$29 Second Class Mail, US\$50 Foreign Airmail.	One-year subscription Mail, \$38 First Class
	Callsign		Уате Л	published fifty times per year at	si (TT08-6720 MZZI
	plete mailing address clearly.		Print your Name, Callsig	Bulletin. The DX Bulletin	XQ adT tdbirvqo
The second second		pa seiv ()	() Check enclosed OR	1001-523-1001	Bulletin America's Premier Weekly
st-Class Mail order or check drawn on U.S. bank.	is subscribers: send U.S. cash, postal money	mail Oversed	\$29 Second-Class	Fulton, CA 95439 U.S.A.	DX
	es gie:	ussi (OE) yt	Subscription rates for fift	P.O. Box 50	ЭЧТ
	CA	LEN	NDAR		
	Issue	457 - C	October 7, 1988		
(Changes and hot info i Ascension Is ZD8 Ameri. Samoa - KH8	n boldface.) ZD8IAN 3505 2200Z	I455	Sudan - ST2 Tahiti - FO0	ST2KR 14015-25 22002 FO0RY,FO0BAZ Oct.	15-18I453
Andorra - C30	KH8/SM7PKK Oct. 11-24 C30DSA CQWW SSB	I453 I456	Taiwan - BV Tonga - A3	JA2EZD Oct. 12-15 SM7PKK Nov. 8-24	I455 I453

Aruba - P4 Bora Bora - FO Canary Is. - EA8 Cayman - ZF2

Chagos - VQ9 Cocos-Keeling Congo - TN Curacoa - PJ E. Carolines KC6 E. Malaysia - 9M Galapagos - HC8 Grenada - J3 Honduras - HR Ivory Coast - TU Jan Mayen - JX Kerquelen - FT-X

Little Cayman - ZF8 Lord Howe - VK9L Luxembourg - LX Macquarie - VK0 Madeira - CT3 Mauritius - 3B8 Mayotte - FH Neth. Antilles PJ New Caledonia - FK Niger - 5U

Niue - ZK2

Kure - KH7

Norfolk Is. VK9N Oblasts - UI/UH Peru - OA Revillagigedo - XF Rodriquez - 3B9 St. Maarten - PJ Saipan - KH0

So. Georgia - VP8 So. Orkneys - LU/Z

	Issue	457 -
1	boldface.)	
	ZD8IAN 3505 2200Z	1455
	KH8/SM7PKK Oct. 11-24	I453
	C30DSA CQWW SSB	I456
	P40V M/M CQWW SSB	I455
	P40TL, P40T, P40VK SSB	I457
	FO0SSJ Oct. 30-Nov. 30	1455
	EA8AGD CQWW SSB, CW	
	ZF2RJ CQWW SSB	1455
	VQ9QM 14025-30 1130Z	I455
	28027 kHz 1600Z	1455
	AX9YG Oct. 18-Nov.1	I450
	TN4NW Nov-Dec. CW, too	I456
	PJ1W CWQQ SSB multi	I457
	KC6TO CQWW CW	1452
	9M8PV 21240-65 0200Z	I456
	by HC1MD Nov. 1-4	I455
	CQWW SSB by W8's	I452
	JA0UQY/HR3 10-40M	I457
	TU4CO 21010 2100Z	I448
	JX1UG to March	1457
	FT2XE 14055 kHz 1100Z	I449
	KH6JEB/KH7 SSB soon	1455
	ZF2LW/8 Oct. 10-16	I456
	Oct. 10-12 20M CW	I452
	LX8A M/M CQWW SSB	I456
	VK0GC Oct. 14 for a year	I456
	CQWW CW mutli	I457
	3B8CF 7004 kHz 1400Z	I455
	FH8CB 21285 1830Z	I457
	PJ2FR CQWW SSB	I456
	TWINTY I I IOFO O IOOF	

FK8FU 14250 0430Z **I457** TU4BR/5U7 14047 23Z **I452** and 21050-65 kHz 2230Z by DJ6SI Oct 24-Nov 5 **I456** ZK2RY, AA Nov. 5-11 **I453** SM7PKK Oct.25-Nov 7 **I453** Oct. 12-16 20M CW **I452** 056 Oct. 11-17 EK8IZN **I455** NE8Z/OA Oct. 14-22 1455 XF4C Dec. 15-20 SSB 1455 3B9FR 14020-25 0250Z 1456 PJ0J CQWW SSB M/S **I456** KH0/JH0USD CQWW SSB 1455 AH0B M/S CQWW SSB **I457** VP8s BRR, BUB SSB nets 1457 LU5EAS/Z 40M SSB 08Z 1455

Oct. 10-19 JA10EM Trinidad - 9Y 9Y4TT CQWW SSB, CW 1452 Trindade - PY0T by PYs Oct. 9-15 SSB by PY5ZZ Nov. low bands I457 Turks & Caicos VP5 RTTY G0AZT Oct.12-17 I455 Tuvalu - T2 CQWW SSB T28RK T20AA 14210-40 1230Z **United Nations** 4U1UN 2200Z Friday CW 1457 Vanuatu - YJ YJ8AA 14213 kHz 1200Z I453 YJ0ARY Oct. 27-Nov.1 Vietnam - 3W 3W8DX, CW Oct. 21-Nov. 1457 Wallis - FW FW0RY, BA Oct. 21-31 West Samoa - 5W 5W1HK Sept.25-Oct 10 Yemen - 4W 4W0EA Cancelled Zaire -90 9Q5AA now active

1457

I451

I451

I451

I453

I453

I453

I457

I456

I451

Info

CO

W2GHK

DX Activities and Contests Date Event or Activity Oct. 8-9 VK/ZL/Oceania CW Oct. 8-9 **DXPO 88 Washington** The DX Bulletin will see you there!

Zambia - 9J

Oct. 29-30 **CQWW SSB Test** Nov. 5 **NEDXCC** Diner K1ST Nov. 11-13 Japan International CQ Contributors

9J2KF 21011 1745Z+

This Issue of The DX Bulletin would not have been possible without the invaluable assistance of the following: KH6BZF, SESC, AB8K, DL0MBC, K0CVD, K0HB, K1IK, K1MEM, K2UFM, K3ZO, K4BAI, K5WGQ, K6IR, K7SLI, K8CV, K8NEU, K9LJN, KA4YAE, KA9TSW, KB1NS, KB4UMO, KC1AG, KD7SO, KE7X, KI8W, KJ4GK, KJ9I, KM4EE, KM9J, KQ3S, N0BSH, N1CIX, N1QY, N2HOS, N4PZF, N4XR, N6JM, N8AGU, NR8Z, NX7K, VE3NN, VE7AHA, W1BFT, W1CYB, W1FV, W1JR, W1WAI, W2GD, W3MFW, W4VQ, W5LLU, W6BJI, W6JOX, W6OSP, W6UQF, W7AWA, W8MEP, W9DH, W9NTU, W9RXJ, WA1NPZ, WA3EEE, WA7WOC, WA9AQE, WB5MTV, WB6Q, WB8SFF, WJ7R, WS7W, WW4Q, VE1YX, W9MGJ, KJ9I, N9GMM, KA1WR, W5SUV, WW6D, KJ4BK, W1AW, JH8FAJ, JA1ALY, LA8CJ, WASJOC, K2PEQ, KD0JL, DL1EL, WA4TLI, NA5U, LNDX, Japan DX News, DX News Sheet, and the NCDXC. Thanks for all your help! -ed.